

	Boring Diam.(in.): 8 Blows//e_" Blows//e	Surface Elev.(ft.): ☐ 74 First Water ☐ 73.62 Static Water ☐ Description ☐ 6-inch Asphalt. ☐ 6-inch Base Rock/Fill.	Total Depth (ft.): 85.0	Drive vt.(lbs.): 140	Drop Dist.(in.): 30
Well Construction Depth (ff.)	Sample Recovery Blows/6"	6-inch Asphalt.			
		6-inch Asphalt. 6-inch Base Rock/Fill.			
5 — 10 — 15 — 15 — 4-inch diam. 20 — 20 — 20 — 20 — 20 — 20 — 20 — 20	20 20 20 24 24 26 30 18 20 23	Hard Pan Hand Auger to 5' bgs. (SP) Sand: reddish yellow (5YR 6/8), grain very loose, damp, weak cementation, no hy (0,100,0,0) (ML) Sandy Silt: yellowish brown (10YR low plasticity, low toughness, soft, damp, we no hydrocarbon odor. (0,20,80,0) (ML) Same as above, w/color change to str (7.5YR 4/6)	3/4), fine grain, weak cementation,	0 NA 0	MW-2-16

Project No. 77EL.23233.04.0502 Date June 2004

Log of Well

MW-1 TO MW-3A.GPJ LOG OF BOREHOLE

Figure

MW-2 (sheet 1 of 4)



Logged By: Dates Drilled: 5/6/04 DEC 5/7/04		/04	West Hazmat			Project Name: 7-Eleven Store #23233 Well Install 8499 Gerber Road, Sacramento, CA.			Method/Equipment: Hollow Stem Auger		Well Number: MW-2			
				Boring			Surface Elev.(ft.): □ Groundwater Depth (ft.): □ 74 First Water □ 73.62 Static Water):	Total Depth (ft.): 85.0	Drive wt.(lbs.): 140	Drive Dro wt.(lbs.): Dist.(
Well Construction Coptif (ft.)			Depth, (ft.)	Sample Recovery	Blows/6"		Description							
	THE PRINT THE PR		30-		25 29 29 32 41		poorly grad hydrocarbo (SP) Sand: graded, mer	ed, le n. (0 – – yelle dium	d: brown (10YR 5/3), too oose, damp, moderate (1,65,35,0) Dowish brown (10YR 5/3) a dense sand, damp, moor. (0,90,10,0)	/4), fin	ntation, no ——————— ne grain, poorly	0		MW-2-30'
	AND THE FALL WENT THE FALL WAS ALL THE F		35-		20 28 29		(SP) Sand: graded, loos odor. (0,95)	se, da	t brown (10YR 4/3), fi amp, weak cementatio	ne gra n, no l	in, poorly nydrocarbon	0		MW-2-35'
	ANT THE WALLES WAS ALLESS AND ALL		40-		20 30 40		poorly grad	eď, n	t yellowish brown (2.5 nedium dense, damp, 1 odor. (0,100,0,0)	Y 6/3) nodera), fine grain, ate cementation,	0		MW-2-40'
	4-inch sch. 4 blank		45 —		30 40 40		(SP) Sand: graded, loos odor. (0,10	se, da	owish brown (10YR 5) amp, weak cementation	/4), fin n, no l	ne grain, poorly nydrocarbon	0		MW-2-45'
					20							0		MW-2-50'

Project No. 77EL.23233.04.0502 Date June 2004

Log of Well

MW-1 TO MW-3A.GPJ LOG OF BOREHOLE

Figure

MW-2 (sheet 2 of 4)



Logged By: DEC		ling Con est Haz Drillin	mat 7-	-Eleven Store	ect Name: #23233 Well Install ad, Sacramento, CA.	Method/Equipment: Hollow Stem Auger		Well Number: MW-2	
	Bo Diar	oring n.(in.):	Surface Elev.(ft.): □ Groundwater Depth (ft.): □ 74 First Water □ 73.62 Static Water			Total Depth (ft.): 85.0	Drive wt.(lbs.): 140	Drop Dist.(in.): 30	
Well Construction (f.		Sample Recovery	Blows/6"		Description				
Grout			29 35	po	SM) Silty Sand corly graded, loydrocarbon odd	: light olive brown (2.5Y) bose, damp, weakly ceme or. (0,80,20,0)	5/3), fine grain, nted, no	_	
	55-		19 24 39	mo	oderate plastic	y: brown (10YR 5/3), fin ity, medium toughness, rr tation. (0,35,5,60)	e grain sand, nedium soft, moist,	0	MW-2-55
Grout	60-		25 30 35	sai	SM) Silty Sand and, poorly grad ementation, no	0	MW-2-60		
	65-		20 20 30	gra	rain sand, mode	: olive brown (2.5Y 4/4), erate graded, medium der tation. (0,60,40,0)	fine to medium nse sand, damp,	0	MW-2-65
#3 Mo Sand	onterey 70-		20 26 30	lov	ML) Sandy Silow plasticity, to ydrocarbon odd	t: light olive brown (2.5Y ughness, soft, moist, wea or. (0,15,85,0)	7 5/3), fine grain, k cementation, no	0	MW-2-70
₹			24					0	MW-2-75

Project No. 77EL.23233.04.0502 Date June 2004

Log of Well

MW-1 TO MW-3A.GPJ LOG OF BOREHOLE

Figure

MW-2 (sheet 3 of 4)



Logged By: Dates D 5/6/ DEC 5/7/	04	W	ling Cont est Haz Drillin	mat 7-Eleven S	Project Name: Store #23233 Well Install er Road, Sacramento, CA.	Method/Equipm Hollow Stem A	Well Number: MW-2	
			oring n.(in.):	Surface Elev.(ft.):	Groundwater Depth (ft.): ✓ 74 First Water ✓ 73.62 Static Water	Total Depth (ft.): 85.0	Drive wt.(lbs.): 140	Drop Dist.(in.): 30
Well 5		Sample Recovery	Blows/6"		Description			
4-inch diam. sch. 40, 0.020-inch slot PVC Threaded end cap	4-inch diam. sch. 40, 0.020-inch slot PVC Threaded end 30 (ML) Sand grain, low p 6-inches the control of the		Sand: brown (10YR 4/3), fine d, non plastic, loose sand, wet, non. (0,75,25,0) Ly Silt: brown (10YR 5/3), fine ity, low toughness, soft, saturaten. (0,20,80,0)	to coarse grain, moderate	0	MW-2-80		

Project No. 77EL.23233.04.0502 Date June 2004

Log of Well

MW-1 TO MW-3A.GPJ LOG OF BOREHOLE

Figure

MW-2 (sheet 4 of 4)